

L4 ANSWER 359 OF 561 CA COPYRIGHT 2004 ACS on STN
AN 113:102473 CA
ED Entered STN: 16 Sep 1990
TI Complex additives for **concrete** mix
IN Samchenko, V. S.; Samchenko, A. V.; Pustovoit, A. G.
PA Kherson Agricultural Institute, USSR
SO U.S.S.R.

From: Otkrytiya, Izobreteniya, 1990, (22), 82-3.

CODEN: URXXAF

DT Patent.

LA Russian

IC ICM C04B022-08

CC 58-2 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-----	---	-----	-----	-----
PI	SU 1571024	A1	19900615	SU 1988-4354718	19880104
PRAI	SU 1988-4354718		19880104		

AB A mixt. contg. Na fluorosilicate 40-45 wt.%, Al(OH)₃ 40-45, and hexamethylenediamine 10-15 wt.% is used as an additive for a **concrete** mix for improving **water** and freeze resistance of the **concrete**.

ST freeze **water** resistant **concrete**; sodium fluorosilicate additive **concrete**; aluminum hydroxide additive **concrete**; hexamethylen